



DERWENT-ACC-NO: 2003-254434

DERWENT-WEEK: 200325

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Vacuum cinerary urn comprises main body with
an open top and a lid to prevent decay of ashes

----- KWIC -----

Basic Abstract Text - ABTX (1):

NOVELTY - A vacuum cinerary urn is provided to prevent decay of the ashes of the dead contained in the cinerary urn by minimizing temperature difference between interior and exterior of cinerary urn and suppressing dew formation in the cinerary urn.

Basic Abstract Text - ABTX (2):

DETAILED DESCRIPTION - A vacuum cinerary urn comprises a main body (1) having an open top, and a lid (2). The lid has a through hole (23) formed at the center of the top of the lid, and a cap (8) made of silicon, latex or rubber is attached to the through hole. The cap has an air outlet device (9) installed at the top of the cap. The air outlet device has a check valve (93) installed within a fixing member (92) which has a needle pin (91) coupled to the bottom of the fixing member. The check valve opens/shuts a through hole of the needle pin which penetrates through the cap. A corrugated tube (96) having a handle (94) and a check valve (95) arranged at the outer surface of the corrugated tube, is coupled to the inner surface of the fixing member.

Derwent Accession Number - NRAN (1):

2003-254434

Title - TIX (1):

Vacuum cinerary urn comprises main body with an open top and a

lid to
prevent decay of ashes

Standard Title Terms - TTX (1):

VACUUM URN COMPRISE MAIN BODY OPEN TOP LID PREVENT DECAY ASH